25X1	Approved 59 F Release 2003/08/11: CIA-R DE 82-80457 R0029003 20005-9 25X1		
20/11/1	CENTRAL INTELLIGENCE AGENCY	REPORT NO.	
	INFORMATION REPORT	_ CD NO.	
COLINITO	(Germany (Russian Zone)	317	
SUBJECT		DATÉ DISTR. 12 JUL 49	
3000001	1. Mining in the Erzgebirge Area; ILLEGIB 2. Object # 7, Wismut A. G.	NO. OF PAGES 2	
25X1PLACE ACQUIRE	SECRET)	NO OF ENCLS. (LISTED BELOW) 25X1	
25X1DATE OF	INFO.	SUPPLEMENT TO 25X1 REPORT NO.	
THIS DOCUME OF THE UNITS U. 8. C., 31 AN OF UTS CONTE WIEJTED BY L.	NT CONTAINS INFORMATION AFFECTING THE NATIONAL DEFENSE TO STATES WITHIN THE MEANING OF THE ESPIONACE ACT SO TO SR. AS AMENDED, ITS TRANSMISSION OR THE REVELATION THIS IN ANY MANKER TO AN UNAUTHORIZED PERSON IS PRO- THIS IN ANY MANKER TO AN UNAUTHORIZED PERSON IS PRO- THIS TO ANY REPRODUCTION OF THIS FORM IS PROHIBITED. ** Except as note	ALUATED INFORMATION	
25X1		ocument No. 025	
SOURCE		25X1	
1. 25X	1. The locations of the various Objects in the Erzgebirge area are as follows. No. 1. Aue (administration in Johanngeorgenstadt) 2. Aue 3. Oberschlema 4. Annaberg 5. Siegmar-Schönau, so-called Physics Object. This Object moved from Aue to Siegmar in December 1948 or January 1949. 6. Freital 7. Bärenstein (K72) 8-11. Aug. These Objects are in the process of moving to Siegmar-Schönau		
	and are described collectively as "Physikali Fabrikations Objekte". 13. Annaberg. This is the so-called "Einrichtung entaite Erzgebirge area. 14-36.* These are described as planned Objects; and	sche, Chemische, und gs-Objekt" and covers the	
2.	All ore taken from the mines is placed in wooden boxes which hold about 15 kilograms. From Object #7, these boxes are taken by truck to Siegmar-Schönau, where the ore is washed and put through several sieves. The hard residue is ground the relier mills and ball mills. This grinding process continues until the ore has been reduced to a fine powder which resembles wheat flour in consistency. The fineness of the powder is described as from 17 to 18 degrees on the DIN scale, which runs from 1 to 32. The powder is then subjected to an electrical process which, by means of two electrodes, separates the active from the inactive portion. One ton of this powder reportedly yields from 3/4 to 1 kilogram of highly radio-active material. This material is packed into small two-liter rectangular aluminum chests which are then sealed and taken by truck in the direction of Dresden. The ultimate destination is not known.		
3.	Object #7 is divided into six work sectors and as of 7,028 persons. The work sectors and the number of m follow:	iners employed in each This document is hereby regraded to CONFIDENTIAL in accordance with the	
	Hammer (K 71) Niederschlag (K 72, CONFIDENTIAL	Director of Control to 1973 from the	
STATE	ILLEGIB CLASSIFICATION PROPERTY CLASSIFICATION NAVVAPPROVED IN SERVICE ASSESSMENT OF THE PROPERTY OF THE PROPE	R0029003 10000 Date: 2008	

25X1

25X1